

Amendment to the Claims:

Please amend the claims as follows:

Claims 1 – 82 (Canceled)

83. (Previously presented) A face-and-body-treatment system, adapted for self application, comprising:

a computerized device, which comprises at least one control feature;
at least one electronically controlled treatment device, in signal communication with said computerized device; for control by said computerized device, said treatment device being adapted to apply at least one mode of treatment, selected from the group consisting of a suction treatment, a suction-and-roller macro-massage treatment, a warming light treatment, an infrared light treatment, a visible light treatment, a UV light treatment, an low level laser treatment (LLLT), an ultrasound treatment, a pulsating magnetic field treatment, a constant magnetic field treatment, an electrostimulation treatment, a cooling-diode treatment, a warming-diode treatment, a cooling-warming-diode treatment, a photoepilation, and a mechanical epilation, a cupping treatment, hair drying, nail drying, hair curling, skin cleansing-moisturizing-massaging treatment, sandblasting-peeling treatment, airbrush makeup application, oxygen treatment, ozone treatment, steam treatment, and lymphatic massage treatment; and

a mirror, integrated with said system, for viewing a self-application of a treatment.

84. (Previously presented) The system of claim 83, comprising a control panel, on which said at least one control feature is mounted.

85. (Previously presented) The system of claim 84, wherein said control panel comprises a display screen, for displaying parameters relating to said treatment.

86. (Previously presented) The system of claim 84, wherein said control panel comprises a timing device.

87. (Previously presented) The system of claim 84, wherein said mirror is integrated with said control panel.

88. (Previously presented) The system of claim 83, adapted for storing desired operational schedules in a memory.

89. (Previously presented) The system of claim 83, adapted for automatically applying desired operational schedules stored in a memory.

90. (Previously presented) The system of claim 83, wherein said at least one electronically controlled treatment device comprises at least two electronically controlled treatment devices, of different features.

91. (Previously presented) The system of claim 83, wherein said system is adapted to receive a plurality of detachable and interchangeable electronically controlled treatment devices.

92. (Previously presented) The system of claim 83, wherein said at least one electronically controlled treatment device is adapted for applying at least two modes of treatment.

93. (Previously presented) The system of claim 92, wherein said at least two modes of treatment may be automatically applied in accordance with a predetermined automatic schedule, selected from the group consisting of a single-mode application, an application of different modes in parallel, and an application of different modes in series.

94. (Previously presented) The system of claim 83, comprising a storage compartment.

95. (Previously presented) The system of claim 94, wherein said storage compartment is adapted for storing accessories.

96. (Previously presented) The system of claim 94, wherein said storage compartment is adapted for storing treatment creams and oils.

97. (Previously presented) The system of claim 83, arranged as a laptop and enclosed in a carrying case.

98. (Previously presented) An electronically controlled treatment device, comprising:

a spout, which defines an inner chamber, and which is in communication with a vacuum source, for applying a suction treatment to a portion of a body of a user; and

at least one ultrasound transducer, integrated with said spout, for applying an ultrasound treatment to said portion of said body.

99. (Currently amended) The device of claim 98, in signal communication with a control unit, for automatic application of said suction and ultrasound treatments, in accordance with a ~~see~~schedule selected from the group consisted of application in tandem and application in series.

100. (Previously presented) The electronically controlled treatment device of claim 98, adapted for treating cellulite.

101. (Previously presented) The electronically controlled treatment device of claim 98, wherein said spout comprises a roller, and said spout is adapted to glide along said portion of said body and apply a suction-and-roller macro-massage treatment thereto.

102. (Previously presented) The electronically controlled treatment device of claim 98, wherein said spout is adapted to apply an additional mode of treatment, selected from the group consisting of a warming light treatment, an infrared light treatment, a visible light treatment, a UV light treatment, an low level laser treatment (LLLT), an ultrasound treatment, a pulsating magnetic field treatment, a constant magnetic field treatment, an electrostimulation treatment, a cooling-diode treatment, a warming-diode treatment, a cooling-warming-diode treatment, a photoepilation, and a mechanical epilation, wherein said suction treatment, said ultrasound treatment, and

said additional mode of treatment may be selectively applied in tandem and selectively applied in sequence, in accordance with predetermined restrictions.

103. (Previously presented) An electronically controlled treatment device, comprising:

a spout, which defines an inner chamber, and which is in communication with a vacuum source, for applying a suction treatment to a portion of a body of a user; and
an electromagnet, integrated with said spout, for applying a pulsating magnetic field treatment to said portion of said body.

104. (Currently amended) The device of claim 103, in signal communication with a control unit, for automatic application of said suction and pulsating magnetic field treatments, in accordance with a ~~see schedule~~schedule selected from the group consisted of application in tandem and application in series.

105. (Previously presented) The electronically controlled treatment device of claim 103, wherein said spout comprises a roller, and said spout is adapted to glide along said portion of said body and apply a suction-and-roller macro-massage treatment thereto.

106. (Previously presented) The electronically controlled treatment device of claim 103, wherein said spout is adapted to apply an additional mode of treatment, selected from the group consisting of a warming light treatment, an infrared light treatment, a visible light treatment, a UV light treatment, an low level laser treatment (LLLT), an ultrasound treatment, a pulsating magnetic field treatment, a constant magnetic field treatment, an electrostimulation treatment, a cooling-diode treatment, a warming-diode treatment, a cooling-warming-diode treatment, a photoepilation, and a mechanical epilation, wherein said suction treatment, said pulsating magnetic field treatment, and said additional mode of treatment may be selectively applied in tandem and selectively applied in sequence, in accordance with predetermined restrictions.

107. (Previously presented) A face-and-body-treatment system, adapted for self application and comprising:

a computerized device, which comprises at least one control feature;

a vacuum pump, in signal communication with said computerized device, for control by said computerized device;

a compressor, in signal communication with said computerized device, for control by said computerized device;

a sandblasting peeling device, operative with a container of micro crystals, and comprising:

a blow channel, in fluid communication with said compressor and further in communication with said container of micro crystals, for sandblasting a tissue with micro crystals; and

a suction channel, in fluid communication with said pump, for sucking up used microcrystals and tissue debris;

at least one electronically controlled treatment device, in signal communication with said computerized device; for control by said computerized device, and in fluid communication with said vacuum pump, for applying a suction treatment.

108. (Previously presented) A face-and-body-treatment system, adapted for self application and comprising:

a computerized device, which comprises at least one control feature;

a vacuum pump, in signal communication with said computerized device, for control by said computerized device;

a compressor, in signal communication with said computerized device, for control by said computerized device;

a sandblasting peeling device, operative with a container of microcrystals, and comprising:

a blow channel, in fluid communication with said compressor and further in communication with said container of microcrystals, for sandblasting a tissue with microcrystals; and

a suction channel, in fluid communication with said pump, for sucking up used microcrystals and tissue debris;

at least one electronically controlled treatment device, in signal communication with said computerized device; for control by said computerized device, and in fluid communication with said compressor, for applying a treatment selected from the group consisting of hair drying, nail drying, and oxygen treatment.

109. (Previously presented) An oxygen treatment device, comprising:
a canister which includes :
 liquefied oxygen; and
 a carrying substance, for enabling said oxygen to be absorbed by a
tissue.

110. (Previously presented) The oxygen treatment system of claim 109,
further comprising a regulating valve, to control the outflow of said oxygen.

111. (Previously presented) The oxygen treatment system of claim 109,
further comprising a regulating gauge, to monitor the outflow of oxygen.

112. (Previously presented) The oxygen treatment system of claim 109,
further comprising a connector, for connecting to an air line.

113. (Previously presented) The oxygen treatment system of claim 109,
further comprising a connector, for connecting to an applicator.

114. (Previously presented) The oxygen treatment system of claim 113,
wherein said applicator is a face mask.

115. (Previously presented) The oxygen treatment system of claim 113,
wherein said applicator is an inhaler.

116. (Previously presented) The oxygen treatment system of claim 109,
sized for a single oxygen treatment of substantially 15 minutes.

117. (Previously presented) The oxygen treatment device of claim 109,
wherein said carrier is an aromatic oil.

118. (New) An oxygen treatment device, comprising:
a canister which includes :
 pressurized oxygen; and

a carrying substance, for enabling said oxygen to be absorbed by a tissue.

119. (New) The oxygen treatment system of claim 118, wherein said pressurized oxygen is provided in the form of liquefied oxygen.

120. (New) The oxygen treatment system of claim 118, comprising a regulating valve, to control the outflow of said oxygen.

121. (New) The oxygen treatment system of claim 118, comprising a regulating gauge, to monitor the outflow of oxygen.

122. (New) The oxygen treatment system of claim 118, comprising a connector, for connecting to an air line.

123. (New) The oxygen treatment system of claim 118, comprising a connector, for connecting to an applicator.

124. (New) The oxygen treatment system of claim 123, wherein said applicator is a face mask.

125. (New) The oxygen treatment system of claim 123, wherein said applicator is an inhaler.

126. (New) The oxygen treatment system of claim 118, sized for an oxygen treatment of between about 5 and about 30 minutes.

127. (New) The oxygen treatment device of claim 118, wherein said carrier is an aromatic oil.

128. (New) A method of providing an oxygen treatment to a tissue, comprising:

providing an oxygen applicator, which defines a volume, said volume being in communication with said tissue;

providing gaseous oxygen, from a single-use oxygen canister of pressurized oxygen, in communication with said volume; and

providing to said volume, a carrying substance, for enabling said gaseous oxygen to be absorbed by said tissue.

129. (New) The method of claim 128, wherein said applicator is a face mask.